

Historic, Archive Document

**Do not assume content reflects current
scientific knowledge, policies, or practices.**



— Emmons' —
Mammoth Sweet Chestnut

Originated and Grown Only by
Emmons & Company, Newark, New York State



Showing immense size of burrs, and how burrs cluster together.
 Each burr contains several of the delicious Sweet Chestnuts

*M. C. W. Stuart who originated this variety is
a member of Emmons Co.*



Emmons' Mammoth Sweet Chestnuts are several times as large as ordinary Sweet Chestnuts. Illustration shows several of the nuts photographed with a thimble. Note the difference in size.



Mammoth Sweet Chestnut



FTER several years' experience growing Emmons' Mammoth, we feel safe in saying that this new variety (which was first offered to the public by us last season) is by long odds the *Finest Sweet Chestnut that has ever been produced.*

By finest we mean all the word implies. The Emmons' Mammoth produces nuts of large size (see illustration,) exquisite flavor, and in great abundance. Best of all the trees begin to bear when very young, in fact a fair crop has been produced by the trees now in our nursery row and which we shall dig and ship this season. They are therefore big money makers and cannot be equalled as an investment by the man who is looking for good returns from his money.

But not only is the Emmons' Mammoth a money maker from the standpoint of a crop producer, but the wood of the tree when fully matured makes the most valuable kind of lumber for fine furniture, interior wood-work, etc., and when you take into consideration the fact that every year sees our supply of lumber producing timber diminishing, it can be easily understood how valuable an asset a nice grove of chestnut trees would be to the lucky owner.

From every standpoint therefore it pays to plant Emmons' Mammoth Chestnuts and the customer who selects this variety will surely be consulting his own best interests.

Will produce equally as good results planted in the fall as in the spring, but seems to bear more abundantly when two or more trees are planted near each other.

Average height in nursery row, 3 to 4 feet.

Price \$2.00 Each

EMMONS & COMPANY

NURSERYMEN

NEWARK, NEW YORK STATE